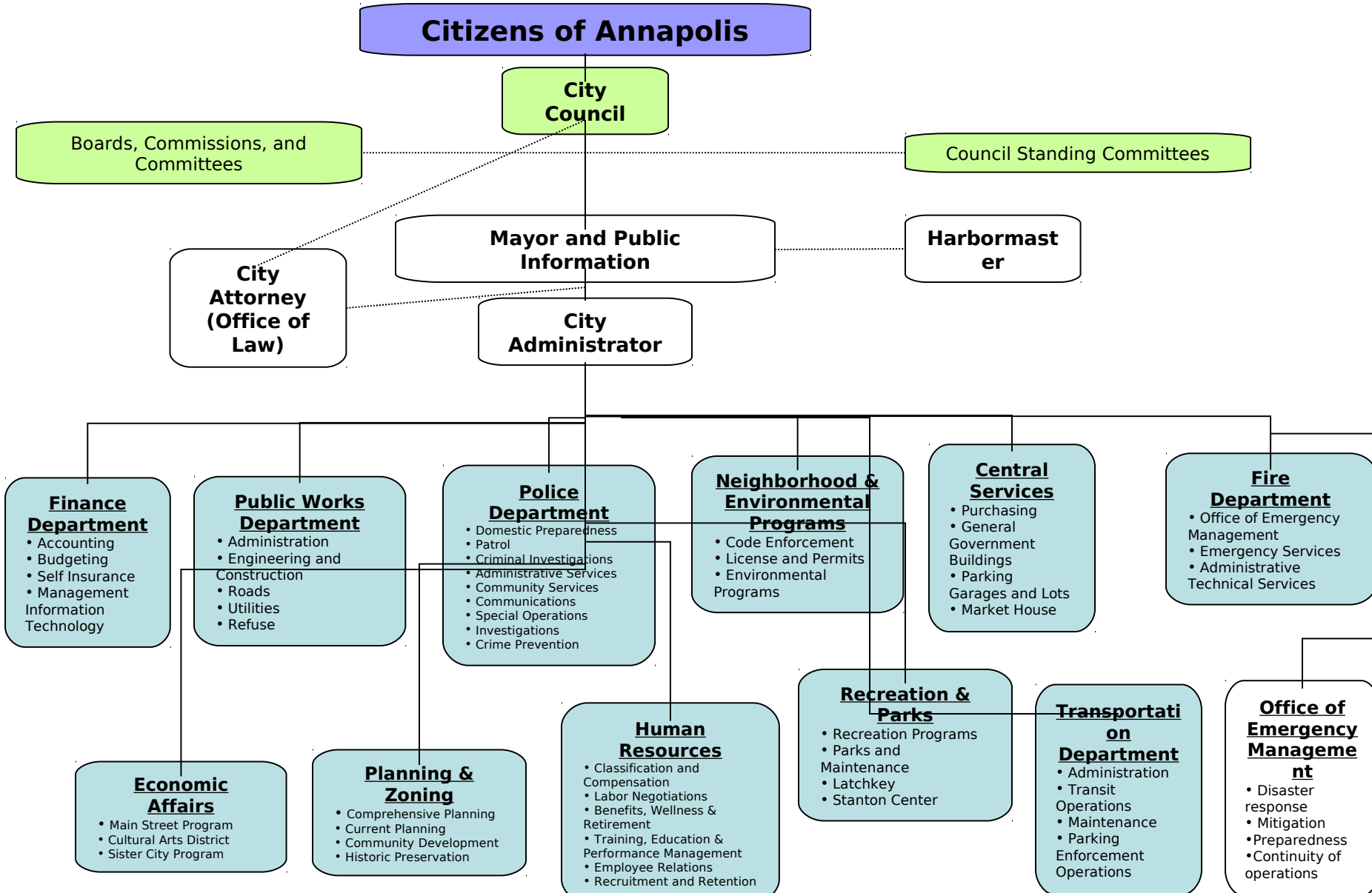


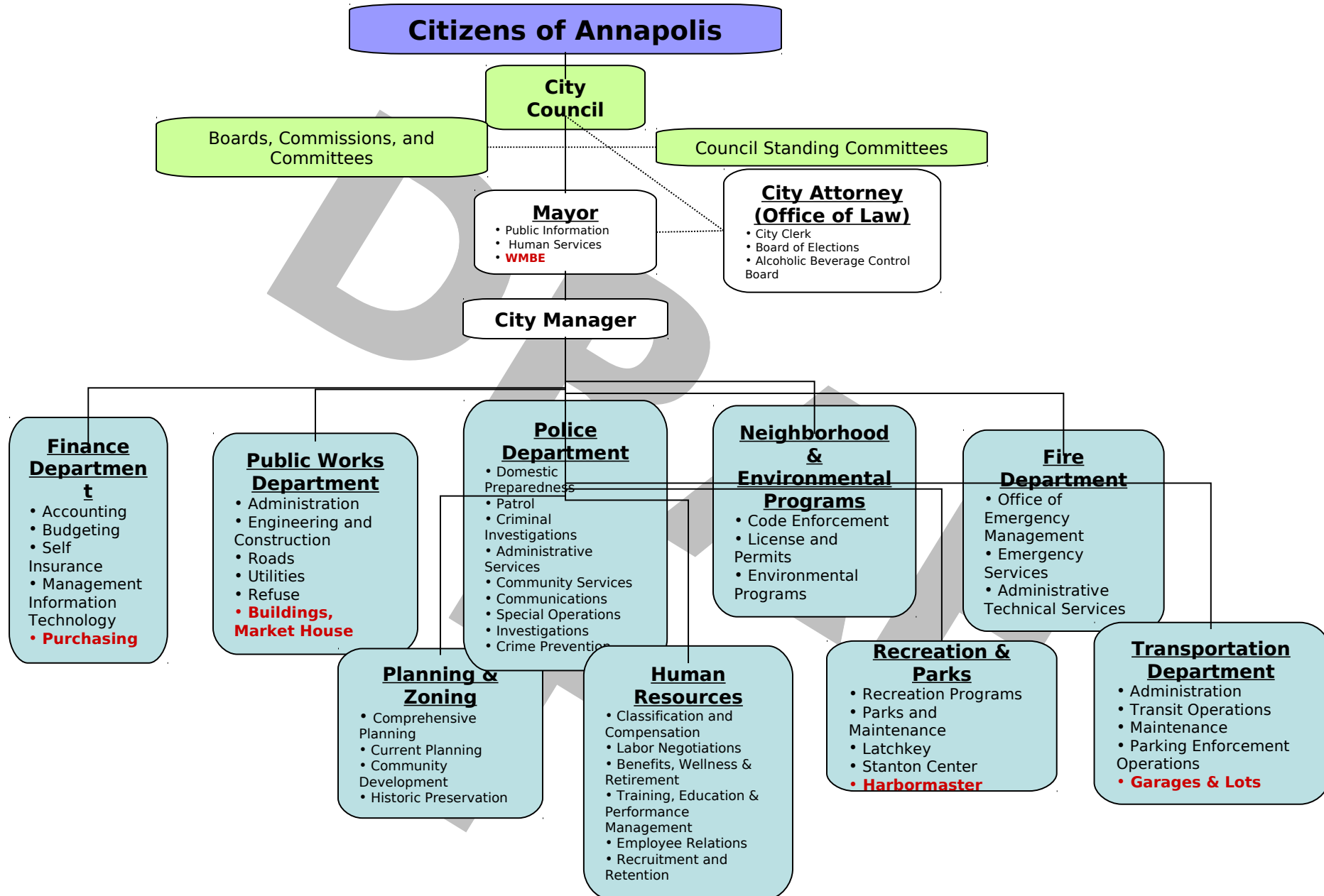
# Annapolis City Government - Dec. 2009

## Organizational Chart (11 departments)



# Annapolis City Government - FY 2012

## Organizational Chart (9 departments)



# City of Annapolis Finance Department

**City  
Administration**

**Finance  
Administration**

**Accounting**

- Payroll
- Utility Billing
- Fixed Assets
- Accounts Payable
- Accounts Receivable

**Budgeting**

- Operating Budget
- Capital Improvement Budget
- Forecasting
- Financial Impact Notes
- Property Tax Differential

**Self Insurance**

- Risk Management

**Management  
Information  
Technology**

- Application Services
- Customer Support Services
- Infrastructure Services
- Administrative Services

**Purchasing**

# City of Annapolis Department of Public Works

City  
Administration

Public Works  
Administration

Bureau of Engineering &  
Construction

Public Property  
Management &  
Infrastructure  
Mapping

Capital Program  
Project  
Management

Public Works  
Services

Residential Refuse  
Collection

Yard Waste Recycling

Fleet Maintenance  
Center

**Roadways and  
Sidewalks**

- Traffic Control & Maintenance
- Snow and Ice Removal

Curbside Recycling

Streetscape  
Maintenance &  
Beautification

**General Government  
Buildings, Market  
House**

Public Works  
Utilities

**Wastewater  
Collection**

- Stormwater  
Management

**Water Distribution**

- Meter Reading & Repairs
- Connection & Repairs

Annapolis Water  
Reclamation Facility

**Water Supply &  
Treatment  
Facility**

**City of Annapolis**  
**Department of Recreation, Parks, and Harbor**

**City  
Administration**

**Recreation and  
Parks  
Administration**

**Recreation  
Programs**

- Swimming Pool
- Summer Day Camps
- Summer Playgrounds
- Seasonal Classes
- Athletic Leagues
- Senior Citizens

**Latchkey**

- Child Care

**Parks & Maintenance**

- Building Maintenance and Repair
- Outside Recreation Area Maintenance
- Summer Maintenance Program

**Harbormaster**

**Stanton Center**

- Building Operations
- Recreational Programs